

Amendment to the Abstract.

Please amend the abstract as follows:

Abstract

The invention relates to a method and a system for transmitting data in a switchable data network, and to a user (1-4) in a switchable data network. To improve the transmission of data having different priorities in the switchable data network, it is proposed assigning data telegrams are assigned (70-77) priorities, with said telegrams (70-77) in each case having a beginning and an end, with data telegrams (75-77) that were assigned a first priority are being sent during a first phase from first users (1-3) to second users (2-4), with the first phase being characterized by means of a defined receive time of the end of one or more of the the respective data telegrams (75-77) at one or more the second users (2-4).